LETTER TO THE EDITOR

Reply to comment by De Bernardo and Rosa on ‘‘Evaluation of Goldmann applanation tonometry, rebound tonometry and dynamic contour tonometry in keratoconus’’

Réplica al comentario de De Bernardo y Rosa a ‘‘Evaluación de la tonometría por aplanación de Goldmann, la tonometría de rebote y la tonometría de contorno dinámico en el queratocono’’

We would like to thank the De Bernardo and Rosa for their comment and interest in our study entitled ‘‘Evaluation of Goldmann applanation tonometry, rebound tonometry and dynamic contour tonometry in keratoconus’’ in which we compared three tonometers in patients with keratoconus. In this cross-sectional study, we concluded dynamic contour tonometry (DCT) may be the most appropriate tonometer to use in keratoconus for the measurements of intraocular pressure (IOP), because DCT do not appear to be dependent upon central corneal thickness (CCT) and corneal radius of curvature (CR).

We compared these three tonometers in normal and glaucomatous eyes in another study. As the study of Lanza et al.,


References

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